



***Fermi National Accelerator Laboratory
Cooperative Education Program
Schedule Worksheet***

Student's Name _____

Undergraduate Major _____ **Minor** _____

Class (Circle One) Fr. **So.** **Jr.** **Sr.** **Expected Graduation (Mo./Yr.)** _____

In order to effectively complete this form, the Laboratory strongly recommends that you figure out the remainder of your academic schedule (i.e., through graduation) with the assistance of your academic advisor and/or co-op office. The Laboratory relies on this information to match your availability with its current openings and/or to compliment the schedules of its current co-op students. Please enter either "school" or "work" in the appropriate boxes to indicate your intention during a given semester.

(If your college/university has a schedule that specifies which semesters you must attend school and which semesters you must work, then please provide the Laboratory with a photocopy of that schedule and disregard this form.)

Preferred Schedule

ACADEMIC YEAR	FALL SEMESTER	SPRING SEMESTER	SUMMER
2002-03			
2003-04			
2004-05			
2005-06			

Alternate Schedule

ACADEMIC YEAR	FALL SEMESTER	SPRING SEMESTER	SUMMER
2002-03			
2003-04			
2004-05			
2005-06			

Comments _____

Student's Signature _____ **Date** _____

EXAMPLE

2002-03 Academic Year

Preferred Schedule

ACADEMIC YEAR	FALL SEMESTER	SPRING SEMESTER	SUMMER
2002-03	school	work	school
2003-04	work	school	work
2004-05	school	work	school
2005-06	school/grad.		

Alternate Schedule

ACADEMIC YEAR	FALL SEMESTER	SPRING SEMESTER	SUMMER
2002-03	school	school	work
2003-04	school	work	school
2004-05	work	school	work
2005-06	school/grad.		

EXAMPLE

EXAMPLE

2002-03 Academic Year

Preferred Schedule

ACADEMIC YEAR	FALL SEMESTER	SPRING SEMESTER	SUMMER
2002-03	work	school	work
2003-04	school	work	school
2004-05	work	school	school/grad.
2005-06			

Alternate Schedule

ACADEMIC YEAR	FALL SEMESTER	SPRING SEMESTER	SUMMER
2002-03	school	work	school
2003-04	Work	school	work
2004-05	school	work	school
2005-06	school/grad.		

EXAMPLE